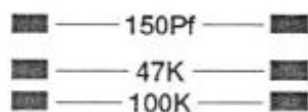


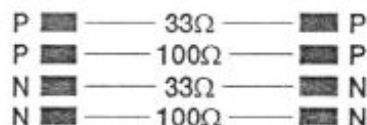
perception phono centre

Customising your Phono Centre settings

Internal view for MM/MC user adjustments



Settings for MM



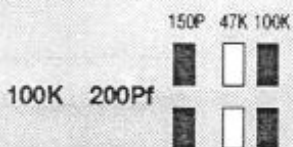
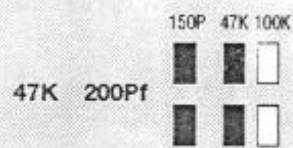
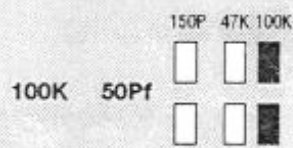
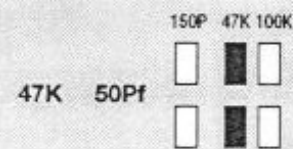
Settings for MC

Moving Magnet (MM)

To set phono board for moving magnet cartridges, ensure both sets of links marked MM and MC are set to MM.

Additionally ensure that links at the base of diagram are set for N (Normal) and not Pro (Professional).

In the centre of the diagram are settings to match the resistance and capacitance of the cartridge.



= link

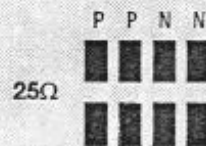
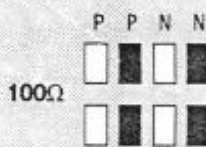
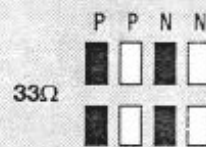
Moving Coil (MC)

Ensure that all links marked MC or MM are switched to the MC position.

An MC resistance load of either 25Ω, 33Ω and 100Ω at the entry point (near base of diagram) may be selected.

For MC setup, the MM setting in centre of diagram must be set to 100K for optimum performance and ensure 150Pf link is removed.

Set links up for Pro (Professional) if possible, if not N (Normal) will suffice.



Spare links can be placed over one pin in Pro (Professional) if using 33Ω or 100Ω settings.

NOTE: Some cartridge manufacturers provide specifications for cartridge loading. The values should be treated as a guide only. There may be significant sonic benefits in trying the alternative settings. The best sound to you is the optimum setting. You will not damage your cartridge or amplifier with the settings available.

Front panel

MC I MM

MC I MM

MM MC
Pro N

MC I MM
N I Pro